

Education Program

Educators and Students

High School-Graduate and Faculty

P-2002-10-352-HQ

NASA Graduate Student Researchers Program (GSRP)

FY 2003 Fellowship Announcement

\$24,000 renewable up to 3 years

Locations: NASA Centers and U.S. Universities

Apply online: http://fellowships.hq.nasa.gov/gsrp/

For Program information, contact:

Dr. Katie Blanding, 202-358-0402

Kblandin@hq.nasa.gov

To inspire the next generation of explorers
. . . as only NASA can

Graduate Student Researchers Program (GSRP)

The goal of the Graduate Student Researchers Program (GSRP) is to cultivate research ties to the academic community and to broaden the base of students pursuing advanced degrees in science and engineering. Competitive Fellowships are awarded for one year and are renewable, based on satisfactory progress and funding, for a total of three years. This program supports approximately 300 graduate students each year. Students must be admitted to an accredited graduate program at a U.S. college or university. Students may apply prior to receiving their baccalaureate degree or



at any time during their graduate career. A graduate department chair or faculty advisor must sponsor each applicant. Each year, approximately 90 new students are selected based on competitive evaluation of their proposal and academic qualifications. Graduate

research opportunities are available in a variety of areas such as Space Science, Biological and Physical Research, Earth Science, Aerospace Technology, and Human Exploration and Development of Space.

Fellows selected by NASA Headquarters conduct research at their respective universities. Some awards are distributed through NASA's Field Centers. Fellows selected by Centers must spend some period of time in residence at the Center.

Students applying for a GSRP Fellowship are encouraged to refer to the GSRP Program Announcement and contact the relevant Program Manager. U.S. citizenship is required. The deadline for applications is February 1, 2003. Awards are announced in early May. For more information, visit the GSRP Web site at http://fellowships.nasa.gov/gsrp/



GSRP Points of Contact:

Office of Space Flight (Code M) http://spaceflight.nasa.gov Mr. Melvin DeGree 202-358-4779 mdegree@hg.nasa.gov

Office of Space Science (Code S) http://spacescience.nasa.gov Ms. Dolores Holland 202-358-0734 dolores.holland@hq.nasa.gov

Office of Biological and Physical Research (Code U)

http://spaceresearch.nasa.gov

Ms. Debra Spears
202-358-1952
dspears@hq.nasa.gov

Office of Earth Science (Code Y) http://earth.nasa.gov Ms. Anne Crouch 202-358-0855 acrouch@hq.nasa.gov

Ames Research Center Aviation Operations, Systems/Astrobiology Information Technology Ms. Brenda Collins 650-604-3540 bcollins@mail.arc.nasa.gov

Dryden Flight Research Center Flight Research, Atmospheric Flight Operations Mr. Kajal Gupta 661-276-3710 kajal.gupta@dfrc.nasa.gov

Glenn Research Center

Aero Propulsion/Aerospace Power Systems
Research & Technology Turbomachinery
Dr. Francis Montegani
216-433-2956
fjm@grc.nasa.gov

Goddard Space Flight Center Earth Science, Physics & Astronomy Ms. Mablelene Burrell 301-286-9690/1122 mburrell@pop100.gsfc.nasa.gov Jet Propulsion Laboratory

Planetary Science/Instrument Technology

Deep Space Systems

Ms. Linda Rodgers

818-354-3274

linda.rodgers@jpl.nasa.gov

Johnson Space Center
Human Exploration & Astromaterials
Human Operations in Space
Mr. Wesley Tarkington
281-483-8623
wesley.l.tarkington1@jsc.nasa.gov

Kennedy Space Center
Space Launch Operations
Spaceport & Range Technologies
Launch & Payload Processing Systems
Dr. Eduardo Lopez Del Castillo
321-867-9281
Eduardo.LopezDelCastillo-1@ksc.nasa.gov

Langley Research Center
Airframe Systems & Atmospheric Science
Structures & Materials
Mr. Lloyd Evans
757-864-5209
I.b.evans@larc.nasa.gov

Stennis Space Center
Rocket Propulsion Testing & Commercial
Remote Sensing
Rocket Propulsion Testing Systems
Dr. Ramona Pelletier-Travis
228-688-3832
ramona.travis@ssc.nasa.gov

Marshall Space Flight Center
Space Transportation Systems Development
Microgravity & Space Optics
Manufacturing Technology
Space Propulsion
Dr. Marilyn Lewis-Alim
256-544-2865
Marilyn.Lewis@msfc.nasa.gov

